

	Great Basin Priority Summary - Based on Most Recent 209's 6/30/21																
<u> </u>	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name	Crews		Helicopters		ers	Total #		
į.										T-1	T-2IA or 2	T-1	T-2	T-3	Persons	Critical Needs	Threats
	New and Emerging Initial Attack Incidents																
	NV-NTE	Area 16 Test	Full Suppression	30 mi E of Beatty, NV	250												
	Ongoing Large Fires – Prioritized for Resource Commitment																
1	UT-MLF	Pack Creek	Full Suppression	14 mi SE of Moab, UT	8,952	0	90%	7/31/21	Type 3 IMT Terry Gardner JB Clay (T)	0	0	0	0	1	55	None	Communities & Structures threatened. Evacuations in place. Road/Area closures.
	Ongoing Long Duration Fires – Not Being Prioritized for Resource Commitment																
	ID-SCF	Fritzer	Monitor (25%) Full Suppression (75%)	15 mi NE of Salmon, ID	137	0	75%										
	Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized																



Evening Brief

Date: June 30th, 2021

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light-Moderate Initial Attack Activity
National	PL 4	New Fires and Acres: 29 fires for 64 acres / 0 acres Large Fire Growth

Weather Summary:

...High RIsk for Record Heat continues 1 more day across NV...

...High Risk for Thunderstorms Spreading north from Northern NV into ID Mtns Wed/Thu...

Widespread lightning occurred across the Great Basin on Wednesday, with the greatest coverage across the northern half of Nevada and Utah, and more isolated coverage across the central Idaho mountains and western Wyoming. The thunderstorms across the central portion of the area were mostly wet and trended drier towards northern Nevada and Idaho.

Storms are expected to develop again on Thursday across the area with coverage shifting northward. Storms will be mostly wet across the central portion of the Great Basin and will trend drier towards the northern portion of the area. A drying trend will begin Friday and continue into early next week bringing a rapid decrease to storm coverage. By this weekend, enough consecutive days of precipitation and/or higher humidity will take the edge off fuels even in northern areas.

Fuels/Fire Potential:

... Fuels and Fire Behavior Advisory in effect for Utah, the Arizona Strip and Southern/Eastern/Central Nevada ...

Recent moisture has at least temporarily taken the edge off the one-time critical fuel levels across far southern and eastern areas of the Great Basin...and as wetting rains shift further northward, this trend in fuel modification will shift northwards as well. Currently, the most critical fuels are across the northern half of Nevada/Utah, as well as up into south-central ldaho...where there is the greatest potential for lightning ignitions in the next couple of days.

Gradually increasing moisture from south to north this week will temporarily dampen fire potential in the short term across some of these areas. Heavier 1000-hr fuels remain at critical levels, near-record dry in some areas, so once drier air finally returns to the region later this weekend, fire potential will quickly increase once again. Hence the Fuel and Fire Behavior Advisory remains in place for those areas.



Resources:

Aviation within the Great Basin

- o 1 VLAT, 3 LATs, 0 CL-415
- o 23 SEATs, 2 FB, 8 AA, 1 ASM, 0 LP
- o 12 Type 1 Helicopters / 2 Comm.
- o 5 Type 2 Helicopters / 1 Comm.
- o 19 Type 3 Helicopters / 10 Comm.

Crews Committed within the Great Basin

- o 4 IHCs / 2 Available / 5 R&R
- o 11 Type 2IA / 8 Available / 1 R&R

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Lattitude	Longitude	Pt. of Origin Sage Grouse Habitat
*Spring Well	2021-UTCCD-000381	0.1	Not Contained	37.8636	-113.969	NO
*Highline	2021-UTDIF-000382	0.1	Out 06/30/21	37.3432	-113.4098	NO
*Gold	2021-UTCCD-000386	0.25	Out 06/30/21	37.9142	-114.0309	NO
*DOME MTN	2021-NVSND-500910	8	Not Contained	37.01625	-116.4526	NO
*EMILY SEEP	2021-NVNTE-500911	1	Not Contained	36.94294	-116.2983	NO
*SOUTH SHOSHONE	2021-NVNTE-500912	3	Not Contained	36.93044	-116.2889	NO
*Quinn	2021-NVWNA-020109	17	Not Contained	41.96671	-117.6219	OHMA
*Carp Pass	2021-NVELD-040070	0.1	Controlled 06/29/21	37.295333	-114.586333	NO
*Newman	2021-NVELD-040071	0.1	Controlled 06/29/21	37.617638	-114.61362	NO
*Barton Springs	2021-NVCCD-030363	0.1	Controlled 06/29/21	39.23537	-119.4685	NO
*Jack Rabbit	2021-UTCCD-000390	0.1	Contained 06/30/21	37.94855	-112.8778	FWS-PAC
*Seed Warehouse	2021-IDTFD-000150	0.5	Controlled 06/29/21	42.97712	-114.3963	IHMA
*Sawtell Creek	2021-IDCTF-000081	0.1	Controlled 06/30/21	44.5458	-111.416	NO
*Little Canyon	2021-UTNWS-000395	0.1	Controlled 06/30/21	40.25531	-111.8791	NO
*Indian Rocks	2021-IDIFD-000084	1	Controlled 06/30/21	42.70105	-112.2214	NO
Flat Top	2021-NVELD-040073	0.1	Controlled 06/30/21	37.523333	-114.378333	NO
Pine	2021-UTMLF-000214	0.1	Controlled 06/30/21	39.46065	-111.3975	NO
Sawyer Canyon	2021-UTSWS-000392	0.1	Controlled 06/30/21	37.44883	-113.2653	NO
Grover	2021-NVHTF-030368	0.25	Controlled 06/30/21	38.71138	-119.8231	NO
Second Creek	2021-NVELD-040075	0.1	Controlled 06/30/21	39.58475	-114.739367	GHMA
Frying Pan	2021-NVHTF-030369	0.1	Controlled 06/30/21	38.41128	-119.248	FWS-OCC
Silver Creek	2021-UTMLF-000216	0.1	Contained 06/30/21	39.77915	-111.2592	FWS-OCC
Ant Flat	2021-UTBRS-000400	20	Not Contained	41.50586	-111.5711	PHMA
Stockyard	2021-NVCCD-030370	2.3	Not Contained	38.97833	-119.5122	NO
Kendall	2021-IDSTF-000151	0.1	Contained 06/30/21	43.76106	-114.4949	NO
Jones	2021-NVHTF-030371	8	Not Contained	39.61417	-119.9648	NO
Railroad	2021-NVELD-040076	1	Not Contained	40.101967	-115.795133	GHMA
Horse Valley	2021-UTDIF-000396	0.1	Controlled 06/30/21	37.73256	-112.6321	PHMA
Pine Valley	2021-NVCCD-030374	0.1	Not Contained	38.99286	-119.5349	FWS-PAC

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site